

Separated Film Pickling of Binary and Ternary
Phosphide Eutectics in Cast Iron

SOV/32-25-6-21/53

visible (the free one with respect to structure, as well as the one in ledeburite, and the one penetrating the ternary phosphide eutectic), while with the second pickling the phosphide of the binary and ternary eutectics becomes visible additionally. A few microstructure pictures of these picklings on cast iron are shown (Fig 2). There are 2 figures and 1 table.

ASSOCIATION: Leningradskiy politekhnicheskiy institut im. M. I. Kalinina
(Leningrad Polytechnic Institute imeni M. I. Kalinin)

Card 2/2

18 (7)
AUTHORS:

Zaytseva, L. P., Simasheva, N. P.

SOV/32-25-6-21/53

TITLE:

Separated Film Pickling of Binary and Ternary Phosphide Eutectics in Cast Iron (Razdel'noye plenochnoye travleniye dvoynoy i troynoy fosfidnykh evtektik v chugunakh)

PERIODICAL:

Zavodskaya Laboratoriya, 1959, Vol 25, Nr 6, pp 705-707 (USSR)

ABSTRACT:

To work out a method of differentiating visualization of binary and ternary phosphide eutectics, chemical and electrolytic picklings were carried out on the systems Fe - P, Fe - C and Fe - C - P. Experimental results obtained were applied in investigations of the structure of white iron and gray iron (with different contents of carbon and phosphorus). The results of various pickling operations as well as the composition of the pickling agents and the pickling conditions are specified (Table). An electrical pickling in a neutral solution of potassium ferricyanide at 6 v for 30-50 sec and a subsequent electrical pickling in an alkaline potassium ferricyanide solution at 3 v for 10-15 min (or chemical pickling for 15-25 min) are regarded as the most suitable method of visualizing the binary and ternary eutectics in cast iron. The first pickling renders cementite

Card 1/2

ZAYTSEVA, L.P.; POROKHOVA, T.G.; MANVELOVA, K.V.

Method of color microscopy in the ultraviolet for investigating
the structure of iron-chromium alloys. Zav.lab. 28 no. 7:812-814
'62 (MIRA 15:6)

1. Leningradskiy politekhnicheskiy institut.
(Iron-chromium alloys--Metallography)

POPILOV, L.Ya.; ALEKSEEV, A.V., kand.tekhn. nauk, retsenzent;
ZAYTSEVA, L.P., kand.tekhn.nauk, retsenzent; POPOV, V.F.,
inzh., retsenzent; ARENKOV, A.B., inzh., red.; DEMINA,
I.A., red.izd-va; KAPLANSKIY, Ye.F., tekhn. red.

[Manual on electric and ultrasonic methods of processing
materials] Spravochnik po elektricheskim i ul'trazvukovym
metodam obrabotki materialov. Moskva, Mashgiz, 1963. 478 p.
(MIRA 17:3)

ZAYTSEVA, L.P.; FROOKHOVA, T.G.

Development of carbide and intermetallic phases by the method
of chromatic ultraviolet microscopy. Zav. lab. 29 no. 9:1088-
1093 '63. (MIRA 17:1)

1. Leningradskiy politekhnicheskiy institut.

ACCESSION NR: AP4015324

and was accompanied by the separation of different intermetalloid phases. By using a previously established color chart of the ultraviolet colors for different metal phases, it was possible to differentiate between these phases in the alloys and to determine qualitatively their composition. Orig. art. has: 2 tables.

ASSOCIATION: Leningradskiy politekhnicheskiy institut (Leningrad Polytechnical Institute)

SUBMITTED: 00

DATE ACQ: 03Feb64

ENCL: 00

SUB CODE: MM

NO REF Sov: 001

OTHER: 000

BR

ACCESSION NR: AP4015324

S/0032/64/030/001/0061/0063

AUTHORS: Zaytseva, L. P.; Porokhova, T. G.

TITLE: Application of the color microscopy method under ultraviolet light to
the analysis of iron chromium nickel alloys

SOURCE: Zavodskaya laboratoriya, v. 30, no. 1, 1964, 61-63

TOPIC TAGS: colored microscopy, microscopic analysis, ultraviolet light analysis,
iron alloy, chromium alloy, nickel alloy, carbide phase, intermetallic phase,
M119 microscope, three color photographic method, color photography

ABSTRACT: A method was developed by which the carbide and the intermetallic
phases of various alloying elements can be differentiated according to their
"ultraviolet colors." The procedure was applied to the structure study of
complex alloys on an Fe-Cr-Ni base. The metals were investigated after casting
and after hardening and aging. The casts contained austenite, ferrite, and an
intermetallic phase (in alloys free of carbon), or a carbide phase (in alloys
containing carbon). The ferrite decomposition took place in the process of aging

Card 1/2

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1992-1993
1993-1994

THE UNIVERSITY OF TORONTO LIBRARIES

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100% *in vitro* conversion at 100 °C for 10 min. The corresponding values for the polymerization of *n*-butyl acrylate are 95% conversion at 100 °C for 10 min.

1980-1981

10. The use of orbit method of gauge transformation to study the structure of gravitational field in general relativity

19. *Leucosia* *leucostoma* *leucostoma* *leucostoma* *leucostoma* *leucostoma* *leucostoma*

3. *U. S. Fish Commission, Report for 1881*, p. 103.

For more information about the study, please contact Dr. Michael J. Hwang at (319) 356-4000 or via email at mhwang@uiowa.edu.

For more information about the study, please contact Dr. Michael J. Sparer at (212) 305-2200 or via e-mail at msparer@nyp.edu.

10. The following table shows the number of hours worked by 1000 employees in a company.

卷之三

Digitized by srujanika@gmail.com

卷之二

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001964100011-6

100% dry, ultraviolet-stabilized, flexible alloy nonporous.

The second part of the article concerns the use of a method of metallographic analysis based on the method of color transformation. The method of color transformation is a method of colorimetric determinations of the methods colorimetry and photometry and the methodology of colorimetry developed in descriptive colorimetry. Results of study of the possibilities of colorimetric analysis of the samples of colored metals are presented.

ZAYTSEVA, L.P.; PROKHOVA, T.G.

Investigating the structure of iron-titanium-carbon and iron-niobium-carbon alloys by color microscopy in ultraviolet rays. Trudy IPI no. 234:2-17-164. (MIRA 17:11)

ZAYTSEVA, L.P.; POROKHOVA, T.G.; MANVELOVA, K.V.

Investigating the structure of iron-tungsten-carbon and iron-molybdenum-carbon alloys with the help of color microscopy in ultraviolet rays. Trudy LPI no.234:18-24 '64. (MIRA 17:11)

L 30791-66 EWT(1)/T JK
 ACC NR: AF6022091 (A,N)

SOURCE CODE: UR/0346/66/000/003/0040/0042 Q8

AUTHOR: Malakhova, T. I. (Candidate of veterinary sciences, Manager); Shevtsova, I. N. (Candidate of veterinary sciences); Zaytseva, L. P. (Director); Chudnovskiy, Ye. I. (Chief veterinary physician of Lyubertsy district of Moscow Region)

ORG: Malakhova/ Production Section, Scientific-Production Veterinary Laboratory, MSKh, RSFSR (Proizvodstvennyy otdel Nauchno-proizvodstvennyy veterinarnoy laboratoriya); Shevtsova/ Scientific-Production Veterinary Laboratory, MSKh, RSFSR (Nauchno-proizvodstvennaya veterinarnaya laboratoriya); Zaytseva/ Lyubertsy Interdistrict Veterinary Laboratory (Lyuberetskaya mezhrayonnaya veterinarnaya laboratoriya)

TITLE: Preparation and use of blood from convalescent animals for foot-and-mouth disease

SOURCE: Veterinariya, no. 3, 1966, 40-42

TOPIC TAGS: foot and mouth disease, blood, epizootiology, experiment animal, preventive medicine, animal disease therapeutics

ABSTRACT: A total of 7,821 cattle and 1,400 swine were inoculated with blood obtained from animals convalescing from foot-and mouth disease. The results were best in calves up to one month old when the dose was 2.5-3 ml per kg of animal weight. Very few of the animals contracted the disease even in the midst of an epizootic. And in the few that did the course was very mild, with the animals having a normal temperature and good appetite. In most cases the inoculations halted the outbreak.

The blood of convalescent animals was also administered to very sick adult cows and bulls in doses of 500-600 ml and 700-800 ml, respectively. The course of the disease was much milder and recovery took place sooner than in the control.

Thus, the use of blood from animals recovering from foot-and-mouth disease has both prophylactic and therapeutic value. Orig. art. has: 2 figures. [JPRS]

SUB CODE: 06, 02/ SUBM DATE: none

UDC: 619:616.988.43-085.375: 636.2

Card 1/1

L 13014-66

ACC NR: AT6000930

from 515°C and the Al-0.8% Mg-0.65% Si from 520°C; for alloy V95, same as above, except that different EDP temperatures were maintained. For DLT the treatment was the same as for the aluminum, except that quenching was at 500°C. The tensile properties for Armco iron after treatment are listed. The change in energy EDP did not affect the properties. EDP (especially at 70°C) raised both strength and hardness and caused a sharp decrease in specific electrical resistivity. These property changes were noted only after 1 day or more of natural aging. No differences could be observed between EDP and the usual quench and age treatment. The results for the aluminum alloys were similar in some respects. However, after aging for 15 days a significant lowering of hardness and an increase in impact energy was noted following EDP. The authors concluded that EDP in normally quenched alloys, and quenching in a field of electrical discharges, speeds up the decomposition process in the primary period of aging (to 1 day) but that after 5 days of aging the properties are almost identical. In some alloys, after 15 days of aging, a significant lowering in properties can be observed (strength, hardness). In dispersion hardening systems, the only effect observed was in the primary stages of aging. Orig. art. has: 5 figures, 2 tables.

SUB CODE: 113 / . SUBM DATE: 00 / ORIG REF: 001 / OTH REF: 000

jrn

Card 2/2

L 1301 EMT(n)/ EWP(v)/EWA(d)/T/ EWP(t)/EWP(k)/ EWP(z)/EWP(b) IJF(c)
ACC NR: AT6000930 MJW/JD SOURCE CODE: UR/2563/65/000/251/0062/0069

AUTHOR: Zavtseva, L. P.; Zemotorin, M. I. (Candidate of technical sciences, Docent);
Simasheva, N. P.; Fidlin, V. Ya.

ORG: Leningrad Polytechnical Institute (Leningradskiy politekhnicheskiy institut)

TITLE: Effect of electric discharge processing on aging in Armco iron and aluminum alloys

SOURCE: Leningrad. Politekhnicheskiy institut. Trudy. no. 251, 1965. Metallovedeniye
(Metal science), 62-69

TOPIC TAGS: aluminum alloy, iron, dispersion hardening, solid mechanical property, electric resistance, metal aging, electric discharge

ABSTRACT: A study was made of electric discharge processing (EDP) in water and its impact on aging behavior in Armco iron, aluminum alloys--Al-Cu and Al-Mg-Si and the alloys D1T and V95. Tensile properties, hardness, impact energy, specific electrical resistance and microstructures were analyzed after various treatments. EDP was applied as follows: for Armco iron: (1) quench from 700°C (1 hr hold time) into water and natural aging for 1, 5 and 15 days; (2) same quench with supplementary EDP at room temperature immediately after, and after 1 and 5 days; (3) same quench with artificial aging at 50°C for 4 hrs; (4) same quench with EDP done at 70°C. For the aluminum alloys: similar EDP treatments and aging schedules, except that Al-3% Cu was quenched

ZAYTSEVA, L.P.; ZAMOTORIN, M.I.; SIMASHEVA, N.P.; FIDLIN, V. Ya.

Investigating the effect of electric discharge machining on
the properties and structure of metals. Trudy LPI no. 251:
57-61 '65 (MIRA 19:1)

Effect of electric discharge machining on the aging processes
of amico iron and aluminum alloys. Ibid. 162-69.

ZAYTSEVA L.

4

Electropolishing of metalloorganic materials of steel or cast iron in ammonium fluoride-sulfuric acid electrolyte

1. The electrolyte is composed of 10% NH_4F and 10% H_2SO_4 . It is quite fit to well adapt for electropolishing of carbon and alloy steel and of cast iron. The electrolyte is very stable and requires no special treatment. The mechanism of action and action form is irreversible etching in the electrolyte, is similar to Anodic etching with the anode being black. With this electrolyte polishing with the cathode they produces only slight etching (except in stainless steel and carbonized steel). Intensive etching results only in polished. The structure of such polished samples can be revealed either by the usual atomic etching or by etching in the electropolishing electrolyte at 2-3 amp./sq. dm.

W. M. Sternberg

28 JUN 1964

13

POPILOV, Lev Yakovlevich; ZAYTSEVA, Lidiya Pavlovna; ROMIN, N.V., redaktor;
GOLYATKINA, A.G., redaktor; EMMISON, I.M., tekhnicheskiy redaktor
[Electrolytic polishing and etching of metallographic sections] Elektro-
polirovanie i elektrotravlenie metallograficheskikh sblifov. Moskva,
Gos.nauchno-tekhn.izd-vo lit-ry po chernoi i tsvetnoi metallurgii, 1955.
310 p. (Metallography) (Polishing. Electrolytic) (MLRA 9:2)

~~URSS~~/Metals - UV Microscopic Investigation Feb 52

"Application of Color Ultraviolet Microscopy to Investigation of Structure of Solid Solutions of Metals," L. P. Zaitseva, T. G. Porokhova

"Zaur Tekh Fiz" Vol XXII, No 2, pp 294-299

New method of ultraviolet microscopy by Ye. M. Brumberg (cf. "Iz Ak Nauk SSSR Ser Fiz" 6, 32, 1942; "Dok Ak Nauk SSSR" 32, 486 1941), using color microscopy to investigate microstructure of solid soils, obtained during crystal process, was applied to combinations Cu - Si, Al - Zn and Sb - Si in order to confirm previous research obtained by

209R86

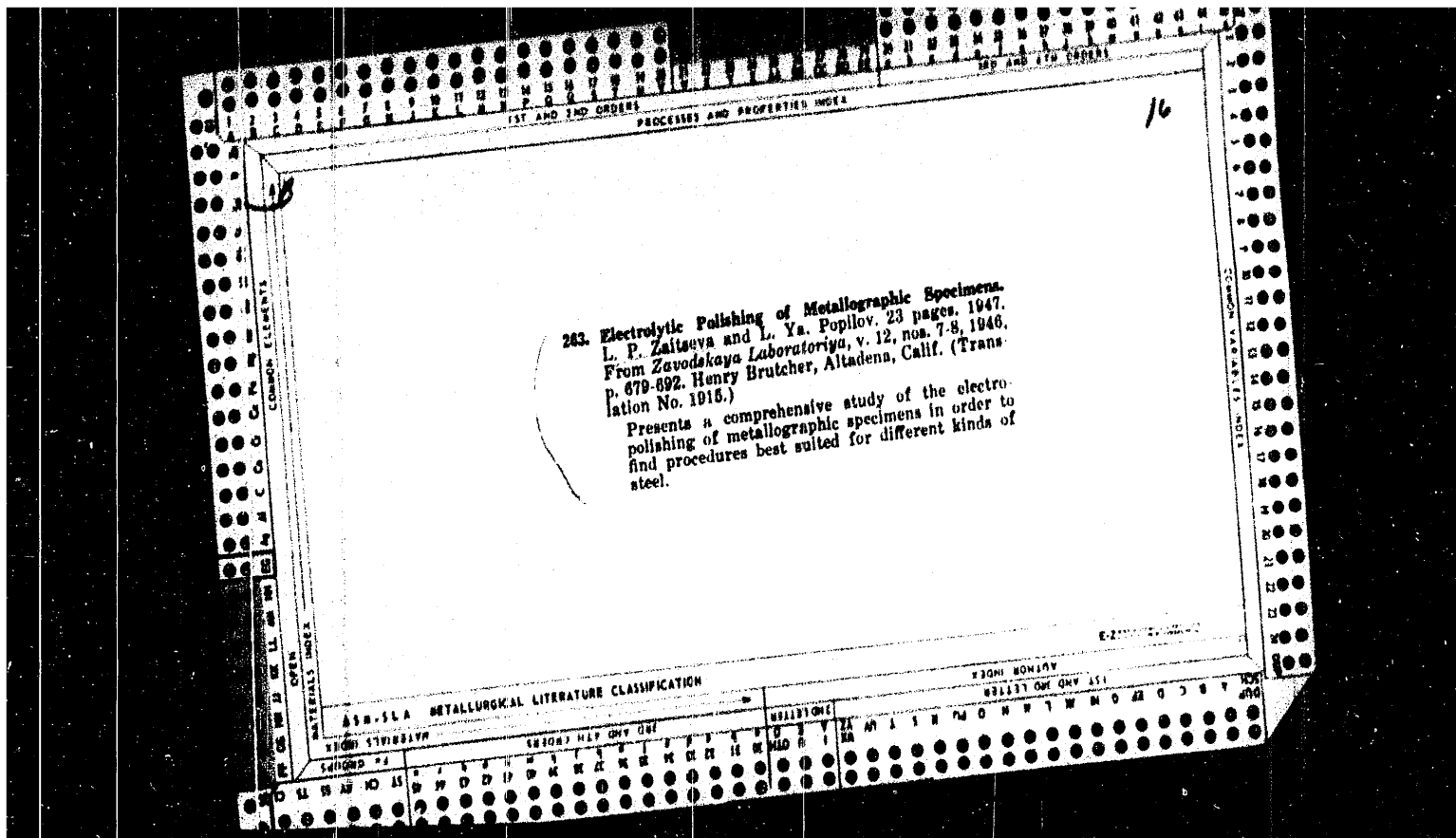
~~URSS~~/Metals - UV Microscopic Investigation Feb 52
(Contd)

other means. Method proved efficient in rapid qual detn and partially in quant detn of various structural components of alloy. Research was guided by Ye. M. Brumberg and G. A. Kashchenko.
Received 18 Jan 51.

209R86

POPILOV, L.Ya; DEMCHUK, I.S.; BOGORAD, I.Ya.; BOGORAD, L.Ya.; KAZNACHEY, B.Ya.;
BELYAYEV, G.S.; ASKINAZI, B.M.; ZAITSEVA, L.P.; DYATCHENKO, A.P.

[Electrotechnology] Elektrotekhnologija. [Leningrad] Gos. izd-vo sudostroit.
lit-ry, 1952. 377 p. (MLRA 6:7)
(Electrochemistry) (Metallurgy)



ZAYTSHEVA, L.M., inzh.

Separation of dry peat powder in cyclones at the Orekhovo
Peat Briquet Plant. Torf.prom. 36 no.6:20-23 '59.
(MIRA 13:2)

1. Kalininskiy torfyany institut.
(Orekhovo (Kalinin Province)--Peat)
(Briquets (Fuel))

ZAYTSEVA, L. M.

ZAYTSEVA, L. M. -- "The Strength of Knots of Net-Tying Materials." Moscow Technical Inst of the Fish Industry and Economy imeni A. I. Mikoyan. Moscow, 1955. (Dissertation for the Degree of Candidate in Technical Sciences)

No 1

SO: Knizhnaya Letopis', 1956, pp 102-122, 124

ZAYTSEVA, L. M., Cand Tech Sci -- (diss) "Increase in the efficiency of the recovery of highly-dispersed fractions of peat brick in peat-briquette production." Moscow, 1960. 24 pp; (Ministry of Higher and Secondary Specialist Education USSR, Kalininckiy Peat Inst); 150 copies; price not given; (KL, 17-60, 154)

Production and properties of some...

3/076/62/007/007/002/01
B179/B101

and undergo hydrolysis. All three compounds are insoluble in alcohol, ether, and acetone. The solubility of cesium uranyl fluoride complexes in H₂O increases in the order CsUO₂F₃, CsUO₂F₃·H₂O, Cs₂UO₂F₄·H₂O, Cs₃UO₂F₅. Cs₂UO₂F₄·H₂O forms in vacuum evaporation of 0.63 M UO₂F₂ and 6.08 M CsF solutions at the molecular ratio of 1:2. CsUO₂F₃·H₂O forms in slow evaporation of these solutions in the air. Cs₂UO₂F₄·H₂O forms in slow evaporation of saturated UO₂F₂ and CsF solutions at the molecular ratio of 1:2 in the air. At the molecular ratio of 1:1, CsUO₂F₃ readily precipitates only from concentrated UO₂F₂ and CsF solutions; diluted solutions give a mixture of CsUO₂F₃ and CsUO₂F₃·H₂O. The interplanar spacings of the crystals CsUO₂F₃, CsUO₂F₃·H₂O, Cs₂UO₂F₄·H₂O, and Cs₃UO₂F₅ were calculated and the wavelengths of the principal absorption bands were measured; these range between 4200 and 6000 Å. There are 8 figures and 8 tables.

SUBMITTED: December 24, 1960
Card 2/2

S/078/007/007/002/013
B179/B101

AUTHORS: Zaytseva, L. L., Lipis, L. V., Pomin, V. V., Chebotarev, N. T.

TITLE: Production and properties of some uranyl fluoride complexes

PERIODICAL: Zhurnal neorganicheskoy khimii, v. 7, no. 7, 1962, 1538-1547

TEXT: The precipitates formed in the reaction between 6.08 M CsF solution and 0.63 M UO_2F_2 solution were investigated in the range of concentration (C) $c_{\text{Cs}^+} : c_{\text{UO}_2^{2+}} = 0.5 - 20$ by means of absorption spectroscopy, X-ray analysis, and chemical analysis. Three $\text{Cs}-\text{UO}_2$ -fluoride complexes were formed: CsUO_2F_3 at $C = 0.5 - 1.5$; $\text{Cs}_2\text{UO}_2\text{F}_4 \cdot \text{H}_2\text{O}$ at $C = 2 - 3$; $\text{Cs}_3\text{UO}_2\text{F}_5$ at $C = 6 - 20$ and a mixture of $\text{Cs}_2\text{UO}_2\text{F}_4 \cdot \text{H}_2\text{O}$ with $\text{Cs}_3\text{UO}_2\text{F}_5$ at $C = 3 - 5$. CsUO_2F_3 is a finely crystalline, yellow substance soluble in diluted HNO_3 , poorly soluble in H_2O ; it hydrolyzes in aqueous solution. Both $\text{Cs}_2\text{UO}_2\text{F}_4 \cdot \text{H}_2\text{O}$ and $\text{Cs}_3\text{UO}_2\text{F}_5$ form green crystals, are soluble in H_2O .

Card 1/2

KHLOPIN, Vitaliy Georgiyevich (1890-1950); ZAYTSEVA, L.L.;
LEVSHIN, B.V., KNYAZEV, G.A., otv. red.; BARANOV, V.I.,
red.

[Letters written to V.I.Vernadskii, 1916-1943] Pis'ma k V.I.
Vernadskomu, 1916-1943. Sost.: L.L.Zaitseva i B.V.Levshin.
Pod obshchoi red. V.I.Baranova i N.G.Khlopina. Moskva,
Akad. nauk 1961. 88 p. (MIRA 15:9)
(Vernadskii, Vladimir Ivanovich, 1863-1945)

ZAYTSEVA, L.L.; LIPIS, L.V.; FOMIN, V.V.; CHEBOTAREV, N.T.

Preparation and properties of some complex fluorides of uranyl.
Zhur.neorg.khim. 7 no.7:1538-1547 Jl '62. (MIRA 16:3)
(Uranyl fluorides)

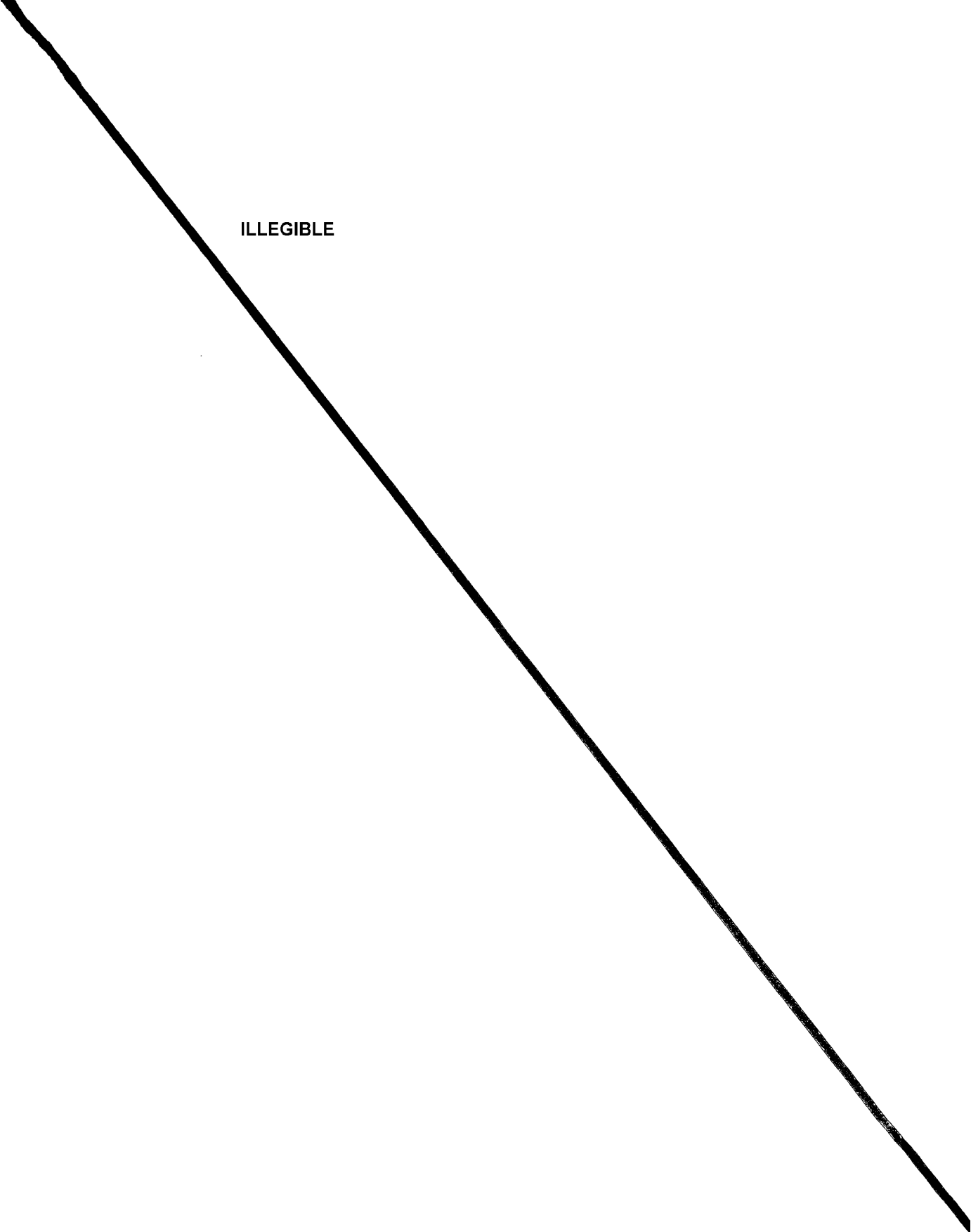
APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001964100011-6

ZAYTSEVA, L.L.; KONAREV, M.I.; KRUGLOV, A.A.; CHEBOTAREV, N.T.

Double sodium sulfates of rare-earth elements. Zhur. neorg. khim.
9 no.11:2554-2558 N '64 (MIRA 18:1)

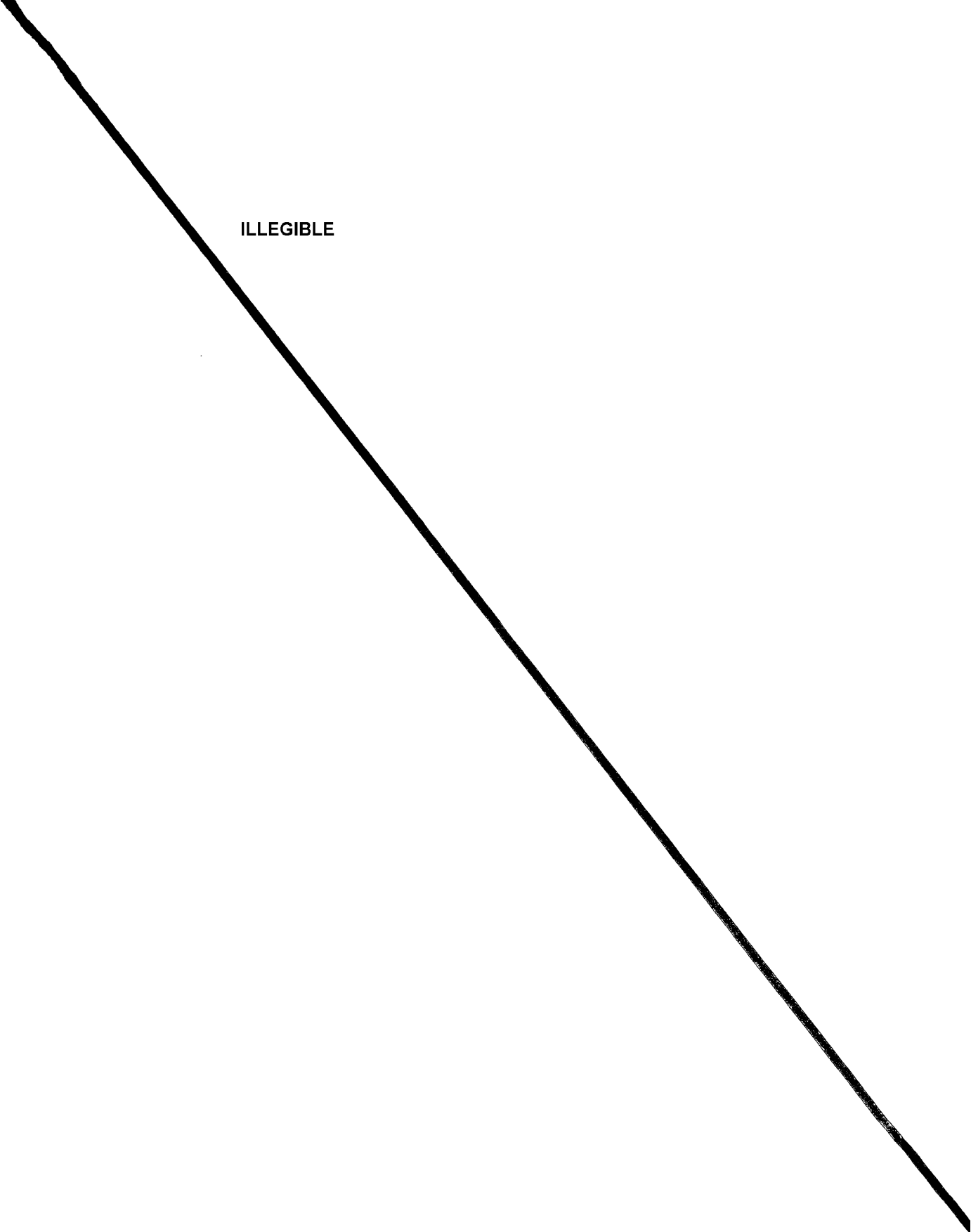
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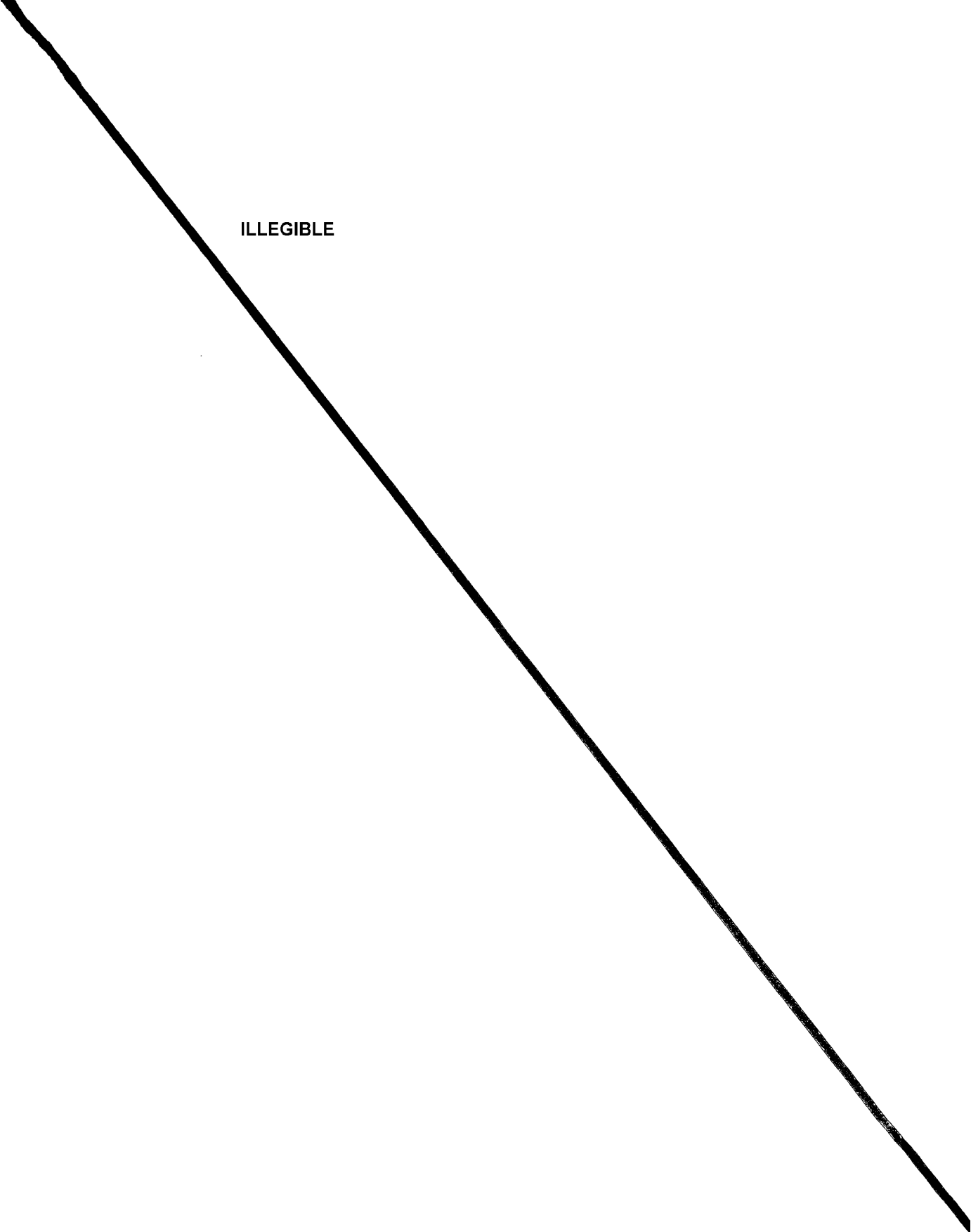
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ILLEGIBLE



ZAYTSYEV, L.L.; IL'YAKHNEV, V.S.; KIRILEV, A.I. NIKONOV, G.N.
LIPIN, I.V.; CHUBOTAREN, N.P.

Physicochemical properties of the lanthanide chlorides
rare-earth sulfates of the cerium subgroup. Izmer. fiz., 1964,
10 no. 81760-1700. Ag 165.

(REDACTED)

1. Submitted May 5, 1964.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001964100011-6

ZAYTSIEVA, L.L.

Some unpublished materials on the theory of radioactivity.
Trudy Inst.ist.est.i tekhn. 35:149-166 '61. (MIRA 14:9)
(Radioactivity)

24725

Properties of plutonyl

S/078/61/006/007/002/014
B107/B217

(8.458 Å), $\text{CsPuO}_2\text{F}_3 \cdot \text{H}_2\text{O}$ (8.916 Å). Furthermore, a series of isotopic compounds $\text{Me}_2\text{PuO}_2\text{F}_4$ exists; Fig. 3 shows the powder diagrams for $\text{K}_2\text{PuO}_2\text{F}_4$ and $(\text{NH}_4)_2\text{PuO}_2\text{F}_4$ in schematical form. The compound $\text{Cs}(\text{PuO}_2)_2\text{F}_5 \cdot 5\text{H}_2\text{O}$ was also found; the radiogram is very rich in lines (Fig. 9) and indicates a low symmetry. The absorption spectra are characterized by the bands for Pu^{VI} between 8280 and 8330 Å, as well as between 6200 and 5600 Å. The stability of the compound $\text{MePuO}_2\text{F}_3 \cdot \text{H}_2\text{O}$ was found to decrease on the transition from sodium to cesium. There are 11 figures, 4 tables, and 15 references: 2 Soviet-bloc and 13 non-Soviet-blocs. The reference to English-language publication reads as follows: H. H. Anderson, Paper 6, 21 of the Transuranium Elements, 14B, New York, 1949.

SUBMITTED: May 30, 1960

Card 2/6

24725

S/078/61/006/007/002/014
S/07/2217

21.4100

AUTHORS: Alenchikova, I. F., Zaytseva, L. B., Lipia, I. V.,
Nikolayev, N. S., Fomin, V. V., Chebotarev, N. T.

TITLE: Properties of plutonyl fluoride complexes

PERIODICAL: Zhurnal neorganicheskoy khimii, v. 6, no. 7 1961, 1515-1519

TEXT: The object of the present study was the production and investigation of plutonyl fluoride complexes with alkali metals. The systems $\text{PuO}_2\text{F}_2 - \text{MeF} - \text{H}_2\text{O}$ with Me = Na, K, NH₄, Rb, Cs were investigated in the range Me/Pu = 1 to 50 by means of electron absorption spectra. The latter were recorded by means of the MDR-51 (ISP-51) spectrograph at the boiling temperature of liquid nitrogen. The compounds prepared were analyzed; Table 1 provides a list of the compounds produced as well as the analytical values. The compounds $\text{MePuO}_2\text{F}_3 \cdot \text{H}_2\text{O}$ are isotopic and of cubic symmetry.

Fig. 2 shows schematically the powder diagrams, obtained in the RKA-86 (RKU-86) camera with chromium radiation, for the following compounds (lattice constant in brackets): $\text{K}\text{PuO}_2\text{F}_3 \cdot \text{H}_2\text{O}$ (8.126 \AA), $\text{Rb}\text{PuO}_2\text{F}_3 \cdot \text{H}_2\text{O}$

Card 1/6

ZAYTSEVA, Lyubov' L'yvovna; FIGUROVSKIY, Nikolay Aleksandrovich; LEVENSHTEYN,
G.V., red. Izd-Ve; LAUT, V.G., tekhn. red.

[Investigation of radioactive phenomena in prerevolutionary Russia]
Issledovaniia iavlenii radioaktivnosti v dorevolutsionnoi Rossii.
Moskva, Izd-vo Akad. nauk SSSR, 1961. 221 p. (MIRA 14:8)
(Radioactivity)

ZAYTSEVA, L.L., kand. khim. nauk; LEVSHIN, B.V.; BARANOV, V.I., red.;
KHLOPIN, N.G., red.; KNYAZEV, G.A., otv. red.; ARON, G.M., red.
izd-va; BOCHEVER, V.T., tekhn. red.

[Letters from V.G.Khlopin to V.I.Vernadskii; 1916-1943] Pis'ma V.G.
Khlopinu k V.I.Vernadskomu, 1916-1943. Sost. L.L.Zaitseva i B.V.Lev-
shin. Pod obshchel red. V.I.Baranova i N.G.Khlopina, 1961. 88 p.
(MIRA 14:8)

1. Akademiya nauk SSSR. Arkhiv.

(Khlopin, Vitalii Grigor'evich, 1890-1950)

FOMIN, V.V.; MASLOVA, R.N.; ZAYTSEVA, L.L.

Study of the extraction of nitric acid using the method of isomolar series. Zhur.neorg.khim. 5 no.6:1383-1384 Je '60. (MIRA 13:7)
(Nitric acid) (Extraction (Chemistry))

ZAYTSEVA, L.L.

New material on the life and work of V.A.Borodovskii. Vop.ist.est.1
tekh. no.10;93-100 '60. (MIRA 14:3)
(Borodovskii, Vasili Andreevich, 1878-1914)

ZAYTSEVA, L. L.

Start of a systematic study of deposits of radioactive minerals
in pre-Revolutionary Russia; work of V.I. Vernadskii. Vop.ist.i
tekhn. no.9:121-124 '60. (MIRA 13:7)
(Radioactive substances) (Vernadskii, Vladimir Ivanovich, 1863-1945)

SOV/78-4-5-1/46
Separation and Investigation of the Physico-chemical Properties of Plutonyl-chloride

spectra undergo a considerable change. Absorption lines occur in such spectra which are characteristic of Pu^{4+} . Under the action of a α -radiation a reduction of $Pu(VI)$ into $Pu(IV)$ takes place. The analysis values of plutonyl chloride are shown in a table and the absorption spectra of various solutions and of the obtained crystal of the plutonyl chloride are shown by figures 1 - 4. There are 4 figures, 1 table, and 2 references, 1 of which is Soviet.

SUBMITTED: April 7, 1958

Card 2/2

5(2), 21(1)

AUTHORS:

SOV/78-4-5-1/46
Alenchikova, I. F., Zaytseva, L. L., Lipia, L. V.,
Fomin, V. V.

TITLE:

Separation and Investigation of the Physico-chemical Properties
of Plutonyl-chloride (Vydeleniye i izuchenije fiziko-khimiches-
kikh svoystv khloristogo plutonila)

PERIODICAL: Zhurnal neorganicheskoy khimii, 1959, Vol 4, Nr 5, pp 961-962
(USSR)

ABSTRACT:

The synthesis of plutonyl chloride was carried out by the
vacuum vaporization of a plutonyl chloride solution at room
temperature. Plutonyl chloride was isolated in form of green-
ish-yellow crystals of the composition $PuO_2Cl_2 \cdot 6H_2O$. By means
of electrons and infrared absorption spectra of the plutonyl
chloride crystals it was proved that this compound contains
 PuO_2^{2+} -ions and that no Pu(IV) is present. The spectra of the
crystals were photographed by means of the spectrograph ISP-51
(the camera had a focal length of 270 mm) within the range
of 4200 - 9800 Å. After a longer storage of the plutonyl
chloride preparation the infrared- and electron adsorption

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THE BOSTONIAN

International Conference on the Peaceful Uses of Atomic Energy. 24, Geneva, 1958.
Bolshoi sovetskiy uchebnyi. [1-4] Radiotekhnika i elektronika. I. radiotekhnicheskaya
preparatativnaya (Reports of Soviet Scientists. V. 4: Chemistry of Radio-
elements and Radiation Protection) Moscow, Atomizdat, 1959. 325 p.
5,000 copies printed. (Series: Isa' Study).

卷之三

PURPOSE: This collection of articles is intended for scientists and engineers interested in the applications of radioactive materials in science and industry.

SOURCE: The book contains 26 separate studies concerning various aspects of the chemistry of certain radioactive elements and the processes of reproduction of radioactive material. These reports discuss present-day methods of reproducing transmuted nuclear fuel, research in the chemistry of plutonium, thorium, plutonium, and americium, procedures related to the separation and burying of radioactive wastes, the synthesis of aqueous solutions and of organic compounds, the removal of radioactive materials from the effluent of radiation on natural and synthetic substances. Most of the reports are concerned by reprocessing. Contributions to the literature are mentioned by references. The Table of Contents.

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The investigations were carried out at the Laboratory of Radiation
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Institute of Chemical Physics, Kosygin Str. 4, 117334, Moscow,
Russia.

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the effect of the concentration of the metal on the electrical conductivity of metals under the influence of the magnetic field has been made by us.

(37)

Shchepetilnikov, A. A., Tchernova, L. I., Livanova, T. V., Broemberg, A. M. *Zh. polim.*, 1961, v. 3, p. 1135.

SOV/70-3-10-2/35

* The Production of Plutonium Tribromide and Some of Its Properties

and its crystal-hydrate compounds decompose when α -rays act on them. The decomposition of bromides by action of α -radiation is observed by the appearance of bromine vapor over $PuBr_3$.

There are 3 figures, 1 table, and 5 references, 3 of which are Soviet.

SUBMITTED: April 14, 1958

Card 2/2

SOV/78-3-1C-2/35

AUTHORS: Fomin, V. V., Reznikova, V. Ye., Zaytseva, L. L.

TITLE: The Production of Plutonium Tribromide and Some of Its Properties
(Polucheniye i nekotorye svoystva tribromida plutoniya)

PERIODICAL: Zhurnal neorganicheskoy khimii, 1958, Vol 3, Nr 10, pp 2231-2235
(USSR)

ABSTRACT: The spectra of absorption of solid plutonium tribromide were taken at the temperature of liquid nitrogen. A method was described according to which plutonium tribromide can be produced by acting HBr on plutonium (IV)-oxalate at a temperature of 500°C. The specific weight of plutonium tribromide thus produced is $5,54 \pm 0,02$. The density of plutonium tribromide depends on the composition of the compounds which are treated with HBr. The values vary between $5,0 \text{ g/cm}^3$ and $5,8 \text{ g/cm}^3$. The hygroscopic properties of plutonium tribromide were analyzed and it was found that the bromide does not show a perceptible moisture absorption after it has been kept over sulfuric acid for 7 hours. The existence of two crystal hydrates of PuBr_3 was found and their spectra of absorption were taken. It was found that PuBr_3

78-3-4-23/38

Investigation of the Physico-Chemical Properties of Plutonyl Fluoride

The electron and U.R. absorption spectra of plutonyl fluoride proved the presence of the PuO_2^{2+} -ion and the absence of the Pu-IV-ion.

The crystallization structure of plutonyl fluoride shows a rhombic lattice with the constants $a = 5,797 \pm 0,005 \text{ \AA}$ and $42^\circ \pm 3^\circ$.

The X-ray density of PuO_2F_2 amounts to $6,50 \text{ g/cm}^3$.
The solubility of plutonyl fluoride in water at 20°C amounts to $1,07 \text{ g/l}$. On the action of water on plutonyl fluoride a change of structure occurs. There are 5 figures, 2 tables, and 7 references.

SUBMITTED: October 20, 1957

Card 2/2

78-3-4-23/38

AUTHORS: Alenchikova, I. F., Zaytseva, L. L., Lipis, L. V.,
Nikolayev, N. S., Fomin, V. V., Chebotarev, N. T.

TITLE: Investigation of the Physico-Chemical Properties of Plutonyl
Fluoride (Izuchenije fiziko-khimicheskikh svoystv fторistogo
plutonila)

PERIODICAL: Zhurnal Neorganicheskoy Khimii, 1958, Vol. 3, Nr 4, pp. 951-955 (USSR)

ABSTRACT: The synthesis of plutonyl fluoride from hydrochloric acid
solutions of plutonium-VI with liquid hydrofluoric acid
was elaborated.

The plutonyl fluoride produced by this synthesis was ana-
lyzed as follows:

- a) by chemical analysis
- b) by determination of the state of valence of plutonium
by means of the electron absorption spectrum
- c) by the determination of the composition based on the
U. R. -absorption spectrum
- d) by X-ray structural analysis.

The chemical analysis showed that plutonyl fluoride has the
following formula: PuO_2F_2 .

Card 1/2

ZAYTSEVA, L.L.

First radiological laboratory in Russia. Trudy Inst. ist. est. i
tekhn. 19:197-218 '57. (MIRA 11:2)
(Radiology) (Physical laboratories)

ZAYTSEVA, L.L.
ZAYTSHEVA, L.L.; FIGUMOVSKIY, N.A.

Professor P.P. Orlov's role in the study of the radioactivity of
natural objects in Siberia and in the Altai Territory. Vop. ist.
est. i tekhn. no. 4(63)-71 '57. (MIRA 11:1)

(Siberia--Radioactivity)
(Altai Territory--Radioactivity)
(Orlov, Petr Pavlovich, 1859-1937)

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V.A. Borodovskii and his works on radioactivity. Vop.ist.est.i tekhn.
no.2:124-137 '56. (MIRA 10:1)
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ZAYTSEVA, L.L.

USSR / General Problems - Methodology, History, Scientific Institutions & Conferences, Teaching, Problems of Bibliography and Scientific Documentation. A-1

Abs Jour : Referat Zhur - Khimie, no 6, 25 March 1957, 1960(0)

Author : Zaytseva, L.L.

Inst :

Title : To the History of the Development of the Doctrine of Radiactivity in Pre-Sovietary Russia.

Orig Pub : Vtoref. diss. khim. n. Iz-t istorii, estestv. i tekhn. N-SSR, it., 1956,

Abstract : No abstract.

Card 1/1

ZAYTSEVA, L. L.:

ZAYTSEVA, L. L.: "The history and development of the study of radioactivity in prerevolutionary Russia." Acad Sci USSR. Inst of the History of Natural Science and Technology. Moscow, 1956 .
(Dissertation for the "degree of Candidate in Chemical Science)

Source: Knizhnaya letopis' No 10 1956 Moscow

SHAMIS, D.L.; KURDINA, R.M.; ZAYTSEVA, L.K.

Effect of fillers on the activity of some species of yeasts
of the genus *Saccharomyces*. Trudy Inst. mikrobiol. i virus.
AM Kazakh. SSR 7:51-57 '63 (MIRA 16:12)

OSADCHENKO, I.R., nauchnyy red.; ZAYTSEVA, L.I., vedushchiy red.;
SAFRONOVA, I.M., tekhn. red.

[Economic effectiveness of petrochemical processes] Ekono-
micheskaiia effektivnost' neftekhimicheskikh protsessov.
Leningrad, Gos. nauchno-tekhn. izd-vo neft. i gorno-toplivnoi
lit-ry, 1961. 92 p. (MIRA 15:3)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut neftekhimi-
cheskikh protsessov.

(Petroleum chemicals)

BELYAYEV, V.N., dots., kand. tekhn. nauk; BOGATYREV, I.S., dots., kand. tekhn. nauk; BULANZHE, A.V., dots.; VYBORNOV, P.V., st. prepod.; GADOLIN, V.L., dots., kand. tekhn. nauk; GOFMAN, E.I., st. prepod.; DROZDOV, N.A., dots., kand. tekhn. nauk; ZAYTSEVA, L.I., inzh.; IVANOV, V.N., dots., kand. tekhn. nauk; KOROVIN, B.I., dots., kand. tekhn. nauk; LUKIN, V.I., dots., kand. tekhn. nauk; MORIN, I.S., dots., kand. tekhn. nauk; OGRINCHUK, I.A., inzh.; PALOCHKINA, N.V., inzh.; POLYAKOV, D.G., dots.; PARGIN, D.P., kand. tekhn. nauk; RASPOPOV, A.G., st. prepod.; RESHETOV, D.N., prof., doktor tekhn. nauk; STOLBIN, G.B., dots., kand. tekhn. nauk, retsenzent; KASPEROVICH, N.S., inzh., red.; SMIRNOVA, G.V., tekhn. red.; UVAROVA, A.F., tekhn. red.

[Machine parts; atlas of designs] Detali mashin; atlas konstruktsii. Moskva, Mashgiz, 1962. 346 p. (MIRA 15:3)

1. Kafedra "Detali mashin" Moskovskogo vysshego tekhnicheskogo uchilishcha im. Baumana (for all except Stolbin, Kasperovich, Smirnova, Uvarova).

(Machinery--Design)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001964100011-6

ZAYTSHEVA, Lyudmila Ivanovna; ZYUZENKOV, I.P., red.; ATROSHCHENKO, L.Ye.,
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[Coal and its utilization] Ugol' i ego ispol'zovanie. Moscow,
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Ye.F., nauchnyy red.; ZAYTSEVA, L.I., vedushchiy red.;
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Гостоптехиздат, 1961. 143 p. (MIRA 15:5)
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Determination of vinyl alkyl adipates in their mixture with vinyl acetate by the bromide-bromate method. Zhur. anal. khim. 20 no.1x132-134 '65. (MIRA 18:3)

1. Severodonetskiy filial Gosudarstvennogo nauchno-issledovatel'skogo i proyektchnogo instituta azotnoy promyshlennosti i produktov organicheskogo sinteza.

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inzh., red.; TIKHANOV, A.Ya., tekhn. red.

[Machine parts; atlas of designs] Detali mashin; atlas kon-
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1. Kollektiv kafedry "Detali mashin" Moskovskogo vyshego
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(Machinery--Design and construction)

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V.P., kand. biol. nauk; ZAYTSEVA, L.G.; KARMSHEVA, N.Kh.
ORAZOVA, A.; PAVLOV, N.V., akademik; RODUGIN, I.I.;
SEMIOTROCHEVA, N.L.; TEREKHOVA, V.I.; FISYUN, V.V.;
TSAGALOVA, V.G.; SUVOROVA, R.I., red.

[Flora of Kazakhstan] Flora Kazakhstana. Glav. red. N.V.
Pavlov. Alma-Ata, Nauka. Vol.8. 1965. 444 p.
(MIRA 1885)

1. Akademiya nauk Kaz.SSR (for Pavlov).

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001964100011-6

ZAYTSEVA, L.D.

OSHER, R.N.; ZAYTSEVA, L.D.

Determining the saponification number of petroleum products and
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(MIRA 10:10)

(Saponification) (Lubrication and lubricants)

NECHETSKAYA, R.M.; KOLESINSKAYA, N.I.; KALMIKOVA, A.P.; GOLUBINSKIY, Ye.P.
ZAYTSEVA, L.D.

Dynamics of the multiplication of strain EB of the plague microbe
in an aerated fluid medium. Dokl. Irk. gos. nauch.-issl. protivochum.
inst. no.5845-47 '63 (MIRA 18:1)

NECHETSKAYA, R.M.; ZAYTSEVA, L.D.; GOLUBINSKIY, Ye.P.; KOLESINSKAYA, N.I.

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issel. protivochum. inst. no. 5843-44 163 (MTRA 18:1)

OSHER, R. N. and ZAYTSEVA, L. D.

"Determination of the Saponification Number of Petroleum Products and the Content of Free Fats in Consistant Lubricants," p. 135 In book Study and Use of Petroleum Products, Moscow, Gostoptekhizdat, 1957, 213 pp.

This collection of articles gives results of the sci. res. work of the All-Union Sci. Res. Inst. for Processing of Petroleum and Gas for the Production of Synthetic Liquid Fuel.

ZAYTSUVA, L.

Function of money in noncash settlements in a socialist economy.
Den. i kred. 16 no.3:29-32 Mr '58. (MIRA 11:5)
(Money) (Payment)

USSR/Cultivated Plants. Potatoes, Vegetables, Melons.

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Abs Jour: Ref Zhur-Biol., No 17, 1958, 77687.

Author : Znytseva, L.

Inst : Krasnoyarsk Scientific-Research Institute of Agriculture.
Title : Periods and Methods of Cabbage Planting in the Steppe
Regions of Khakassiya Under Irrigation.

Orig Pub: Byul. nauchno-tekh. inform. Krasnoyarskogo n.-i. in-ta
s. kh., 1957, No 1-2, 41-43.

Abstract: In the Khakassiya Agricultural Experiment Station, experiments were conducted in 1955-1956 on cabbage plantings of the Slova-231 variety of distributions 70 x 70 cm (square) and 70 x 100 cm (nest, per two plants). Periods of planting: 20 May, 1 and 10 June. Dimensions of plots 400 m², repetition three-fold, watering per furrows; normal watering 600-700 m³

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[Dynamic processes in liquid propellant rocket engines]
Dinamicheskie protsessy v ZMB. Moskva, Mashinostroenie,
1964. 255 p. (MIRA 17:12)

SHEVYAKOV, Aleksey Andreyevich; ZAYTSEVA, K.Ya., inzh., red.

[Automatic control of aircraft and rocket power plants]
Avtomatika aviationsionnykh i raketnykh silovykh ustanovok.
Izd.2., perer. i dop. Moskva, Mashinostroenie, 1965.
546 p. (MIR 18:5)

YUR'YEV, Boris Nikolayevich, akademik; STRIZHEVSKIY, S.Ya., kand.
tekhn. nauk, retsentent; ZAYTSEVA, L.Ya., inzh., red.;
PETROVA, I.A., red. 1st.-va; ZUDAKIN, I.M., tekhn. red.

[Aerodynamic analysis of helicopters] Aerodinamicheskii
raschet vertoletov. Moskva, Oborongiz, 1956. 959 p.
(MIRA 16:9)

(Helicopters--Design and construction)

SAKHAROV, G.I.; ANDREYEVSKIY, V.V.; BUKREYEV, V.Z.; ZAYTSEVA, K.Ya., inzh.,
red.; KOPYLOVA, N.G., red. izd-va; NOVIK, A.Ya., tekhn. red.

[Heating of bodies moving at high supersonic speeds] Nagrev tel pri
dvizhenii s bol'shimi sverkhzvukovymi skorostiami. Moskva, Gos.
nauchno-tekhn.izd-vo Oborongiz, 1961. 105 p. (MIRA 14:12)
(Aerodynamics, Supersonic) (Aerodynamic heating)

GORBUNOV, G.M., kand. tekhn. nauk, dotsent, red.; ZAYTSEVA, K.Ya., inzh.,
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[Flame stabilization and the development of the combustion process
in turbulent flow] Stabilizatsiya plameni i razvitiye protsessa sgora-
niia v turbulentnom potoke. Moskva, Gos. nauchno-tekhn. izd-vo Oboron-
giz, 1961. 169 p.
(Combustion) (Turbulence)

DRAKIN, I.I.; ZAYTSEVA, K.Ya., imzh., red.; KOPYLOVA, N.G., red. izd-va;
ROZHIN, V.P., tekhn. red.

[Aerodynamic and radiation heat transfer in flight] Aerodinamicheskii
i luchistyi nagrev v polete. Moskva, Gos. nauchno-tekhn. izd-vo
Oborongiz, 1961. 94 p.
(Aerodynamics) (Heat—Radiation and absorption)

(MIRA 14:6)

ZAYTSEVA, K.YA.

ZUYEV, Vladimir Stepanovich; SKUBACHINSKIY, Leonid Semenovich; ZAYTSEVA, K.Ya.,
inzh., red.; SUVOBOVA, I.A., red. izd-va; ROZHIN, V.P., tekhn. red.

[Combustion chambers of jet-propulsion engines; a textbook] Kamery
sgoraniia vozдушно-реактивных двигателей; uchebnoe posobie. Moskva,
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(Airplanes--Jet propulsion)

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July 28, 1958

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aerodynamic field and I. P. Bratukhin, N. I. Kamov, M. L. Mil' as gifted contemporary helicopter designers. He expresses his gratitude to engineers A. I. Kozlova, V. A. Gud, V. I. Shaydakov, and O. A. Pankov for their assistance. There are 134 Soviet references, including 3 English translations, 11 English references, 1 French, and 1 German. Six periodicals are included, 2 Soviet and 4 English.

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ZAYTSEVA, K. Ya.

PHASE I BOOK EXPLOITATION

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Yur'yev, Boris Nikolayevich, Academician

Aerodinamicheskiy raschet vertoletov (Aerodynamic Design of Helicopters)
Moscow, Oborongiz, 1956. 559 p. 5,000 copies printed.

Reviewer: Strizhevskiy, S. Ya., Candidate of Technical Sciences; Ed.: Zaytseva,
K. Ya., Engineer; Ed. of Publishing House: Petrova, I. A.; Tech. Ed.:
Zudakin, I. M.; Managing Ed.: Sokolov, A. I., Engineer.

PURPOSE: The book is a textbook for the course "Aerodynamic Design of Helicopters" given at aeronautical engineering schools. It may also be used in design offices and for helicopter operation.

COVERAGE: The book contains material necessary for practical applications, laboratory work, undergraduate and graduate projects. It gives the concepts needed for designing the aerodynamic system of a helicopter, and is aimed at obtaining a uniform and simple method of aerodynamic design. The book is based on Prof. N. Ye. Zhukovskiy's aerodynamic theories. The author names S. K. Dyhevetskiy, V. P. Vetchinkin as well known in the

Card 1/15

BODNER, Vasiliy Afanas'yevich; ZAYTSEVA, K.Ya., inzhener, redaktor;
SHEVIAKOV, A.A., kandidat tekhnicheskikh nauk, retsenzent;
BOGOMOLOVA, M.F., redaktor; GLADKIKH, N.N., tekhnicheskiy
redaktor

[Automatic control of airplane motors] Avtomatika aviations-
nykh dvigatelei. Izd. 2-e, ispr. i dop. Moskva, Gos.izd-vo
obor. promyshl., 1956, 400 p. (MLRA 9:4)
(Airplanes--Motors)

SHIYVIN, Viktor Mikhaylovich; YAGODIN, Ye.I., inzhener, retsenzent;
MAKAROV, S.Ya., inzhener, retsenzent; ZAYTSYVA, K.Ya., inzhener,
nauchnyy redaktor; PETROVA, I.A., izdatel'skiy redaktor;
CHISTYAKOVA, A.V., tekhnicheskiy redaktor

[Calculating aircraft centering] Raschet tsentrovki samoleta.
Moskva, Gos. izd-vo obor.promyshl., 1955, 226 p. (MIRA 9:8)
(Airplanes--Design and construction)

KHOPENIN, L.Ya.; ZAYTSEVA, K.Ya., redaktor; GLADKIKH, N.N., tekhnicheskiy
redaktor.

[The V-501 propeller for Yak-12 and Yak-18 airplanes; design, servi-
cing and repair] Vosdushnyi vint V-501 dlia samoletov Iak-12 i Iak-18;
konstruktsiya, obsluzhivanie i remont. Moskva, Gos. izd-vo oboronnoi
prom., 1954. 112 p. [Microfilm]
(Propellers, Aerial) (MLRA 7:11)

GEVONDYAN, T.A.; KISELEV, L.T.; ZAYTSEVA, K.Ya., redakteur.

[Machinery parts in precision mechanics] Detali mekhanismov tochnoi mekhaniki. Moskva, Gos. izd-vo obor. promyshl., 1953. 228 p.
(Machinery) (MLRA 7:8)

ZAYTSEVA, K.

Volunteer inspectors. Pozh. delo 9 no.9:5 S '63. (MIRA 16:10)

1. Zamestitel' predsedatelya Vytegorskogo rayonnogo ispolnitel'nogo
komiteta.
(Vytegra District---Fire prevention---Inspection)

ZAYCHENKO, I.Z.; MYSHEVSKIY, L.M.; ZAYTSEVA, K.V.; KAMENETSKIY,
G.I.; MAZYRIN, I.V. [deceased]; SHCHERBAKOV, V.I.; LOZHIN, O.V.;
CHIGAREVA, E.I., red.; KOVAL'SKAYA, I.F., tekhn. red.

[Development of the designs of hydraulic and pneumatic equipment and of lubrication and filtration systems for machine tools abroad] Razvitiye konstruktsii gidravlicheskogo i pnevmaticheskogo oborudovaniia, smazochnykh i fil'trujushchikh ustroistv metallo-rezushchikh stankov za rubezhom; obzor. Moskva, TSINTIMASH, 1961. 101 p.
(MIRA 16:5)

1. Moscow. Eksperimental'nyy nauchno-issledovatel'skiy institut metallorezushchikh stankov.

(Machine-tools--Design and construction)

ZAYTSEVA, K.V.

Packing stationary connecting pieces. Stan. i instr. 26 no.8:34-36
Ag '55.
(Hydraulic machinery) (Packing (Mechanical engineering))
(MLRA 8:12)

ACC NR: AP7006950

SOURCE CODE: UR/0413/66/000/021/0211/0211

INVENTOR: Kamenetskiy, G. I.; Zaytseva, K. V.

ORG: none

TITLE: Hydraulic feed-control device. Class 59, No. 188306 [announced by the Scientific Research Institute of Experimental Metalcutting Lathes (eksperimental'nyy nauchno-issledovatel'skiy institut metallo-rezhuschchikh stankov)]

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 21, 1966, 211

TOPIC TAGS: hydraulic device, ~~pump~~, hydraulic pump, ~~variable stroke~~ ~~device~~, ~~PISTON, AXIAL PUMP~~

ABSTRACT: An Author Certificate has been issued for a hydraulic feed-control device for an axial-piston pump with variable piston stroke. It contains a double-arm lever connected with the pump's control element, actuated by hydraulic control cylinders and provided with a shoulder which interacts with controllable stops in the pump's housing to limit the maximum supply. To assure a simultaneous uniform change in feeding when reversing, a controllable regulating spindle in the housing interacts through the stops with the evolvent surface of the lever's shoulder. Orig. art. has: 1 figure.

SUB CODE: 13/ SUBM DATE: none

Card 1/1

[WA-98]
UDC: 621.66-543.3-551.4:621.65 [GE]

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001964100011-6

ZAYTSEVA, K.V.

Standardizing rotating shaft packings. Stan.i instr. 27 no.9:37-39
S '56. (MLRA 9:11)

(Packing (Mechanical engineering))
(Shafts and shafting)

AID P - 5395

Subject : USSR/Engineering
Card 1/1 Pub. 103 - 25/28
Author : Zaytseva, K. V.
Title : Packing ring normalization in rotating shafts
Periodical : Stan. i instr., 9, 37-39, S 1956
Abstract : The author describes construction and properties of the A51-4 packing ring made with rubber 3825 and 4004 [TU 1166-51r MKhP (Technical Specifications of the Ministry of the Chemical Industry)] as used in rotating shafts. Six drawings, 3 graphs and 1 nomogram.
Institution : None
Submitted : No date

10096

ZAYTSEVA, K. S.

USSR/Who's Who - Economic 7323.
Radio 4805.0100
Legislation 3122.0400

4 Oct 1947

"145. Concerning the Release of K. S. Zaytseva from
the Position of Deputy Chairman of the Committee on
Radio Installation and Broadcasting of the Soviet
of Ministers of the USSR" t p

"Sobraniye Postanovleniy Sovmin SSSR" No 7

Decree No 3231, 16 Sep 1947, complete.

10096

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